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PATENT ABSTRACTS OF JAPAN

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states:

(71) Applicant: SEKISUI CHEM CO LTD

(72) Inventor: SAKOTA HIROMI

NOZAKI ZENJI YAMAMOTO MASAHITO

(74) Representative:

(54) EXTERNAL WALL PANEL AND PRODUCTION THEREOF

(57) Abstract:

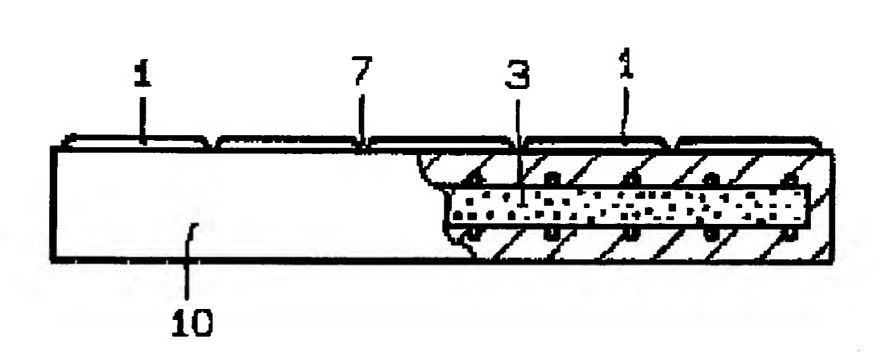
PURPOSE: To reduce the weight and increase the load-resistance, by laminating decoration materials and unify them on one side face of a base material obtained by foaming an inorganic foaming composition made of fly ash powder, alkali metal silicate, water and a foaming agent.

constitution: A foaming inorganic composition is prepared, which is composed of 100 pts.wt. of fly ash powder containing 80% or more powder having 10ì m or finer particle size, 0.2-450 pts.wt. of alkali metal silicate, 35-1500 pts.wt. of water and foaming agent. A decoration material 1 is placed upside down on the bottom of a lower mold and reinforcements are positioned in the upper mold. After the foaming inorganic composition has been charged on the rear face of the decoration material 1, the mold is

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closed and heated at 50-100°C to foam the composition. After curing, it is removed from the mold to form an external wall panel 10.

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Title: JP7292846A2: EXTERNAL WALL PANEL AND PRODUCTION THEREOF

Poerwent Title: Exterior wall - comprises base material contg. fly ash powder, alkali metal

silicate, water and blowing agent, with decorative and reinforcing materials

[Derwent Record]

PCountry: JP Japan

ਊKind: A

PInventor: SAKOTA HIROMI;

NOZAKI ZENJI;

YAMAMOTO MASAHITO;

PAssignee: **SEKISUI CHEM CO LTD**

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PIPC Code: E04C 2/04; B28B 1/50; B28B 23/02; C04B 38/02; E04C 2/06;

Priority Number: 1994-04-27 **JP1994000089843**

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Family: None

*Other Abstract CHEMABS 124(08)095641A CAN124(08)095641A DERABS C96-017764

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